2615

Docket Number: 009270-0290554 Echent Reference: DDG32636 USA-AT

PATENT APPLICATION

#7

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In the Application of

NAGATA et al.

TATRADEN

Group Art Unit: 2615

Application No.: 10/021,299

Examiner: Unknown

Filed: December 19, 2001

Confirmation No.: 9327

For: DIGITAL BROADCAST RECORDING/REPRODUCING APPARATUS

## INFORMATION DISCLOSURE STATEMENT

Commissioner for Patents Mail Stop Patent Application P. O. Box 1450 Alexandria, VA 22313-1450 RECEIVED

APR 1 6 2004

**Technology Center 2600** 

Sir:

Pursuant to 37 CFR 1.56, the attention of the Patent and Trademark Office is hereby directed to the references listed on the attached PTO-1449. Unless otherwise indicated herein, one copy of each foreign reference is attached. It is respectfully requested that the information be expressly considered during the prosecution of this application, and that the references be made of record therein and appear among the "References Cited" on any patent to issue therefrom. Applicants respectfully request the Examiner return an initialed copy of the enclosed Form PTO-1449 to Applicants with the next Office communication to indicate that the references have been considered, per MPEP § 609.

This Information Disclosure Statement is being filed more than three months after the U.S. filing date, but before the mailing date of the first Office Action on the merits or the Notice of Allowance.

Pursuant to 37 C.F.R. §1.98(a)(3)(i), the undersigned provides the following statements of relevance for each non-English document listed on the attached PTO-1449.

- 1. JP 2000-173181 describes how to secure a data transfer rate based on a maximum bit rate while outputting a recorded multiplexed stream by detecting the maximum bit rate of the multiplexed stream and recording the rate with the stream on a recording medium.
- 2. JP 11-275519 describes how to record extracted data among signals where a plurality of data are time-division multiplexed.
- 3. JP 11-275524 describes how to extract and record one program data from plural program data multiplexed by a transport stream(TS) system and to reproduce the recorded program data with high accuracy.

'In addition, the undersigned supplies copies of English abstracts for each of these references. The abstracts provide additional details concerning the relevance of the references to the application. Also, the undersigned supplies a copy of the Japanese Office Action that caused the references to be cited. The Japanese Office Action provides still further details concerning the relevance of the references to the application.

I hereby certify that each item of information contained in this Information Disclosure Statement was first cited in any communication from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of this Information Disclosure Statement. 37 CFR 1.97(e)(1).

In addition, I hereby certify that each enclosed document listed on the herewith Form PTO-1449 was first cited in any communication from a foreign patent office in a counterpart foreign counter part application in the attached Japanese Communication (Office Action) issued February 20, 2004, i.e. not more than three months ago. An English language version of the foreign office action and English-language Abstracts are attached for the Examiner's information.

Respectfully submitted,

PILLSBURY WINTHROP LLP

Jeffrey D. Karceski Reg. No. 35914

Tel. No. (703) 905-2110

Glenn T. Barrett Reg. No. 38705

Tel. No. (703) 905-2011

JDK/GTB/smw Date: April 15, 2004 P.O. Box 10500

McLean, VA 22102

Facsimile: (703) 905-2500

FORM PTO-1449 (modified) To: U.S. Department of Commerce (PW FORM PAT-1449) Patent and Trademark Office								Atty. Okt. No.	M#				Client Ref.				
INFORMATION DISCLOSURE STATEMENT									0290554   DDG32636-USA-/ Applicant: NAGATA et al.								
BY APPL	ICAN	/	(A)				<u> </u>	Apple No	. 10/021	200					<del></del>		
		APR 1 5 200	H	Appln. No.: 10/021,299 Filing Date: December 19, 2001													
Date: April 15, 200								Examiner: Unassigned				Group Art Unit: 2615					
The second state of the second	Color Regulation and	OCUMENTS	Nyogo						. Onassigi						31210	Tree of	
Examiner'		Document	UAN TELEP	Date	· · · · · · · · · · · · · · · · · · ·	Name			3063000 300 400000000		Clas		Sub	190500	Filing	2000 C	
s Initials*		Number			<b>/</b>	(Family I	Name o	f First Inv	ventor)		Olas		Class	6	Date (if appropri	riate)	
	AR	6,493,362 B1		12/20	002	Inazumi											
	BR_			<u> </u>							<u> </u>						
	CR			<u> </u>							<u> </u>						
	DR			ļ			-										
	ER			<u> </u>						<u> </u>	<del>}E(</del>	31	<u>=</u>  /	/ =	D-		
	FR			<del> </del>		<del> </del>	-				-		0 0	004	-		
	GR			-							API	<del>₹</del> _}	6 2	<u>UU4</u>			
	HR IR			<del>                                     </del>		<u> </u>				Tor	nnol	OOV	r Cer	iter	2600		
	JR			<u> </u>		_				100	411101	<u>~</u> з.	00.		-		
	KR														1		
	LR	-			·												
	MR			1													
	NR																
FOREIGN	PATI	ENT DOCUMEN	ITS .	10.5			lax of W			in in		Eng	glish		Translat	ion	
Algebrasic in Thus William		Document	ocument Date		Coun			ntor Name	е		Abstrac		stract		Readily Available		
		Number													, tranable		
											Enclosed		dosed	No	Enclose	No	
	OR	1 006 729 A2	06/20	00	EUR	OPE	Kato								ļ		
	PR	0 944 268 A2	09/19	99	EUR	OPE	Inazur	mi et al.				$ldsymbol{f eta}$				<u> </u>	
	QR	11-275519	10/19	99	JAPA	N	Inazur	mi				×				_	
	RR	11-275524	10/19		JAP4			mi et al.		·		×				_	
	SR	2000-173181	06/20	00	JAPA	N.	Kato					×		<u> </u>	ļ <u>.</u>	-	
	TR		-		<u> </u>							┢		<u> </u>		+	
	UR		_		<del> </del>		<u> </u>					-		<u> </u>		+	
	VR		<del> </del>		-		<del></del>					┢			<del> </del>	+	
	WR		+									$\vdash$				+	
OTUED 4	XR		 	STALLS		organi iz i Sala II.		,,		.218	1.000			<u> </u>		┿	
OTHER (II	1	ing in this order							nt Pages, e	ic.)							
	YR ZR	Japanese Pate	nt Onic	e Acu	on dat	ea Februa	ary 20, 2	2004.				-		<del> </del>	-	+	
	AAR											$\vdash$				+	
	BBR											╁		<del>                                     </del>	<del> </del>	+	
	CCR	<del>                                     </del>							<del></del>							$\top$	
	DDR		•												1	1	
		<del>'</del>														<del></del>	